AH135X1

24 July 1963 Copy 4

MEMORALDUM FOR: Chief, Defendive Systems Division, OSI

Chief, CI./IND (LIND)

ATTINITION:

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FACSI: SUBJECT:

Sony Shaper, Selected Installation Analysis

REFERENCE:

- (a) Boquirement C-SI-3-60,323
- (b) CIA/PID Project C 9044/3
- 1. This membrandum is in a gours to a requirement dated 28 June 1963 which requests descriptions, line families of measurements of certain selected installations or features in the Congress and Anti Missile Test Center, and photographic materials.

2. Instrumentación Site No. .

- 8. Would not number one so an adjustical line drawing of this installation. The key and corresponding this sime are found in attractment two.
- b. Alysis of available plate pathy indicates a probability that the large dome. or the similarly and a nuclear, was in place as far back as callity of equility of equility procludes even a conjectural opinion regarding its presence.
- C. . though of vary plant quality, reveals essentially the same overall situ and againation andwards the order to of the stratup, the budding area, and the interferometer are in place. Though the photo quality is your, . Tow of the larger structures can be detected as dark globs against the light to as of scarred earth in the site area. Three months later, however, sufficient quality to permit detection a salat structures forming a pallora similar to that seen in photography.
 - d. Autachment three is a many clewing of an unideach fied configuration within the pocured site area. The configuration does not appear to have much if any height. It can be detected on however, quality of pravious coverage precludes further an parative study.

Declass Review by NGA

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SUBJECT: Sory Shagan, Selected Installation Analysis M/EB 306/63 The Dirt Strip a. Construction Activity (1) The 16,000 foot dirt strip, located 6 na south-southwest of Cary Thagan Airfield, was first observed in at which 25X1 time the strip measured approximately 270 feet yide. 25X1 provided photography of sufficient quality to reveal the strip had 25X1 been widehed to approximately 400 feet sometime between 25X1 25X1 revealed that the strip had been further videued to approximately 600 feet. The strip maintained these dimensions through carly 25X1 (2) Schetime between 25X1 another expansion project was initiated. reveals grading activity is in 25X1 progress, as evidenced by generally straight bonds of different tone entending the length of the strip. The strip is now at least 1,400 feet wide, with signs that it may be expanded to 1,600 feet. (3) The rather wavy packed carth road north of the firt strip was extended approximately 4,000 feet to a point 900 feet off the southwest end of the strip. This extension was accomplished scretime between [25X1 25X1 . (4) The northeast and of the dirt strip is connected to Sary Shagan airfield by a dirt road, at y aviously reported. b. Associated Installantes lybotogregay of law paralet so positive or 25X1 25X1 significant evidence of electronic or toker Lasting side, emiled equipment, or other installation. Mater ____ Missions reveal the election of probable 25X1 landing sids and mobile eartrol equipment. reveals a probable 25X1 coatrol area located shout 1,200 foot north of the midway point of the strip, connected to Sary Shagan Afritald by a Jump coad corth read. This probable control area, pensibly containing not like nurselliance and CCA equipment, is located roughly sidewy and approximately 1,000 fact north of the firs strip. (See annotation B, other mont 4). A roud or write can also be so a connecting landing alds off the the this west and of Shry Shigen alrifeld with the probable control erec north of the dirt strip. Challer comice reads or wrolls connect the probable control even to a possible Lorenz type radio lending aid or marker beauty which is located approximately 2,500 feet in front of the southwest end of the cirt strip. (See annotation A, attackment 4)

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	SUMPLEY: Sory Shegan, Selected Installation Analysis M/ED 305/63	20
	(2) This landing eid (or possible marker beacen) is located inside a graded circular area approximately 600 feet in dismeter. The orea is currounded by what appears to be an ungraded circular band 50 feet wide, which is further encircled by a light toned, probably graded band 100 feet in width. All expansions of the dirt strip have maintained this landing aid in alignment with the center and is connected to it by a straight earth sear, which passes through the graded circular areas and continues beyond for approximately 3,000 feet, where a marker beacen is possibly located.	
	(3) A possible direction finding station with a "Fix Four" Addock type pattern can be detected in the probable control area, about 700 feet from the edge of the expanded dirt strip. This pattern can just barely be detected on and it is not possible to determine when the feature was first added.	
	(4) Scretime between a probable electronic facility, having an Adcock pattern with a diagonal dimension of approximately 180 feet, was installed about 500 feet north of the northeast end of the dirt strip. This installation is sited in a newly graded area which is connected by a number of fresh earth scars to the expended dirt strip and to the read leading to Sary Shagan Airfield. (See annotation C, attackment 4)	25
	c. Operational Activity	
,	None of the photo minutions accomplished to this date have revealed any eircraft activity on the direction. Thetography of the even under snow cover revealed no enow elements or other activity while at the same time the Sary Shagan airfield number was elected of once and the base operational.	
	ENV HOUSE "Dioc": Acoo"	
	ehous a dark toded strip along the face of the long HIN HOUSE building. Close explanation of photography reveals the dark toned strip consists of six panels. Then feature was not seen on any provious photography and is believed now. The area of dark paneling begins 45 feet from the end of the inclined face of the building, exactly where the edge of the "translucent screen" is revealed in the photo coverage	25
	b. The area of dark paneling entends for 190 feet along the face of the "tronslucent screen." Each dark panel is approximately 25 feet wide. Length is approximately 40 feet. As it is possible to resolve six equally special lank pactangles, the light toned space between dark panels would be approximately vide. Attention is invited to attackment 5.	•
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		O.E.

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	SURFECT: Sary Shagan, Selected Installation Analysis M/23 305/63	
25X1	c. coverege revealed a faint indication of paneling along the "translucent" face of the HAL HOUSE building.	25X
	The total length of the punciled eres measured 760 feet. Each panel was rest wide and supportmately 40 feet long, making a total of 40 panels in the light toned section of the sloping face of the building. Redial image dis-	25X
25X1	plactment on this coverage gives a slightly oblique view of the building, wevealing that the sloping face does not reach to the ground. Visible beneath the sloping face of the building is on expensely weekled will be which con	
25X1	be seen dark vertical bands approximately wide, spaced approximately 30 feet apart. At the time of this coverage, there were an average of two inclined penels in the "translument" face for each space on the vertical well beneath.	25X
	d. The epacing of dark panels as revenied by does not mutch the paneling revealed three years earlier in photography. However, the area of dark paneling would terminate over the cirth dark vertical bond previously found under the inclined "translucent face," thus providing a dark panel for each vertical band beneath, assuming the vertical bands still exist, as shown in attachment 5.	25X 25X
	c. It is believed that the molified "breaslysent" face of the structure was undergoing modification at the him of the photographed by The dark image tone could be easted by laght a likely through openings in the inclined face of the structure or by light adding on a very dark surface. Either of these possibiliables would result in reduced direct light reflection, thus producing the dear image tone.	25X
057/4	tesustance off of the angle of the confidence of the sold and the seasons of the seasons to the confidence of the RLT Result of the confidence of the confidence of the RLT RESULT of the confidence of the confid	25X
25X1 25X1	missions does not penalt determination of the installed of prosence prior to ensure that emplifient photography reveals no sign of the installation or my evidence of preliminary emplication activity where it is now loosted.	25X
25X1 25X1	b. Invertion in invited by addedicant 5, which is the photo inter- protor's three dimensional drawing of the course configuration of this install- ation as seen on Attach but 6 is a line drawing, with dimensions entracted primarily with the produced the best recent pastography of the site.	
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SUBJECT: Sary Shappa, Selected Transilla			25X
SUMMET: Sary Shagen, Selected Insualla	tion Analysis	M/EB 306/63	
c. To facilitate description and the changes observed during the past with arbitrary letters in attackment 6. front of the facility.	20 months, sectic	Astropens need eved an	
d. A study of all photography reveal any positive evidence that Section toward the rear of the installation, as a is a series of descriptions of this installation (note attuchments 5 and 6):	a A of the structu rodorted in NPIC/R	re ever inclined upward	25X
(1)	·		
(a) Sections C and B C probably have a concrete roof. The last fourth the height of the nacrby His ECUJA	tter is a flat roo	ted. Sections B and fed building about one	
(b) Section B has a sin attachment 6. Section B does not appoin	step pattern in pla car connected to Se	Lin view, as depicted ection C.	
- (e) Construction appo	eers to be in proc	med in Sociion I	
	T	some and output less	
(2) [(a) No approved sing neck connecting Sections B and C is durke tion activity at this point.] po in Sections B or or in twos, indicat	nd C. The 50 foot wide ting possible construc-	
(b) Probable conversa	and the second s		
detected to the row of Jection A. Who I carth and an excession, proprominately 60 extend from the copy of the HDUSE builds longert HDI HOUSE building and extend slocetics A.	luis ocupe, (pásol. Lioti ayeris are po na. Une cone arc	Ap shadows from piled apposite the condition of the condi	
(3)	No change need.		
(5)	_] No change noted.	Probable construction	
ustivity to the rece of Section A combine	· · · · · · · · · · · · · · · · · · ·		•
(5)	No chenge noted.		•
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SUBJECT: Sary Shagan, Selected Installution Analysis

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M/IB 306/63

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(7)

A definite change is apparent.

Construction work on Euction A has progressed since the last change was noted; with opproximately 75 percent of the section having the white unbroken surface of concrete. Section C also has the state appearance, however, Section B appears darker in tone than when previously observed. Sections A and B appear to have uniform height and are only about half the height of Section C. All surfaces appear flat.

(8) Sections A and B appear bright white, while Section C and the 50 foot wide counteting dection just to the rear of C appear grey in tone. A 75 to 90 foot high well or "Mording" type array has been erected to the rear of Section A (annotation 1, subadment 6). It is a narrow structure and extends for approximately 100 flux of the total 200 foot distance at the rear of Section A. The quality of this incline was good and penaltical fair measurements. The height of Sections A and E is five to ten feet and Section C is 10 to 15 feet.

observed on remains in place, with the delications:

(a) A coccul woll (compared on 2) 50 feet wide and of equal height to the first forms an A shape on the cold of the installation.

(b) The error empowered three appears slightly design in tone than the bright white of the rest of lesseen A and epuld be a roofed scotion.

(Dimensions from

(a) Section B now cyclers grey in tone and Section C has a distinct division in roof tone, inhibitable; a possible two section building.

(Dimensions from

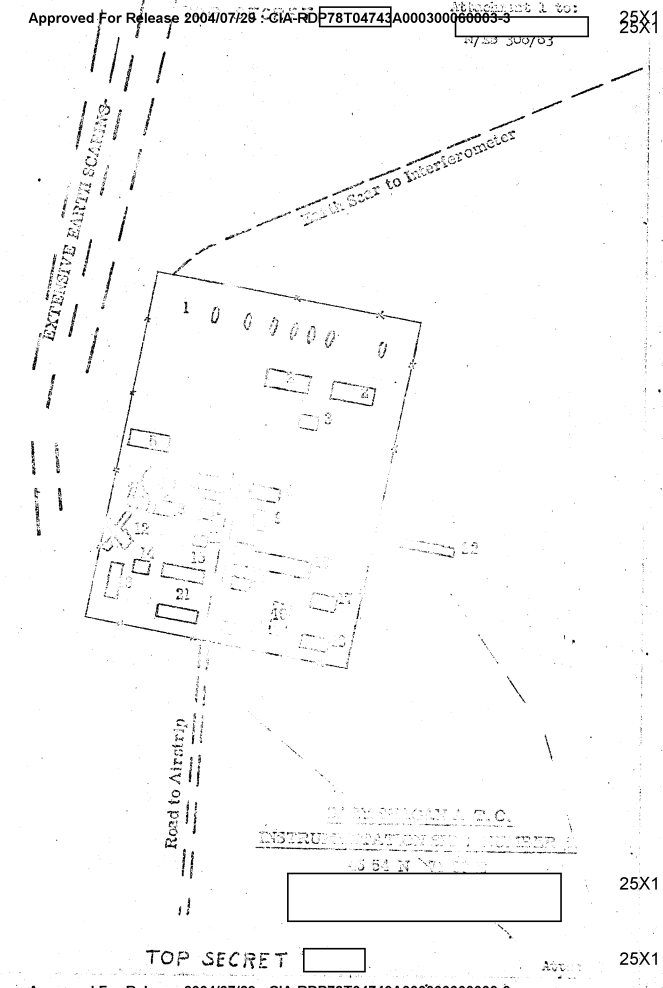
(d) A low probable building, 30 by 30 weet, is sited adjacent to Section B (annotation 4). It appears to have the same height as Bection C.

(e) A 40 foot costion of the adjoining HET HOUSE this appears white inftens (constation 5).

- e. The unusual and frequent changes in these within this installation cannot be accounted for with any degree of certainty on this time, though they are possibly caused by changes in surface terrance, surface color, or surface angle in relation to our sud camera ands.
- 3. No other eignificant changes have been detected at this time, however, a closer examination of the entire area is being undertaken.

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	SUZJECT: Sory Shagan, Selected Insuallauton Analysis M/KB 305/63
	4. The following photographic natorials are also herewith attached as per your request: duplicate positives -
(1 -	5. The photo analyst on this project is and he may be contacted on entension should you have ony further questions concerning this project.
	6. This project is considered to be complete.
	The Program of
	Emologues: 1 - SEATC Instrumentation Site 5 (line drawing) 2 - Annotation Key to Attachment 1
	3 - Unidentified Configuration at Sile 5 (line drawing) 4 - Airfield Southwest - Dirt Strip (line Grading) 5 - HEN HOUSE Area (line Graving)
	6 - Unidentified Installation num Min HOUSE (Mine drawing) 7 - Duplicate Positives (referenced above)



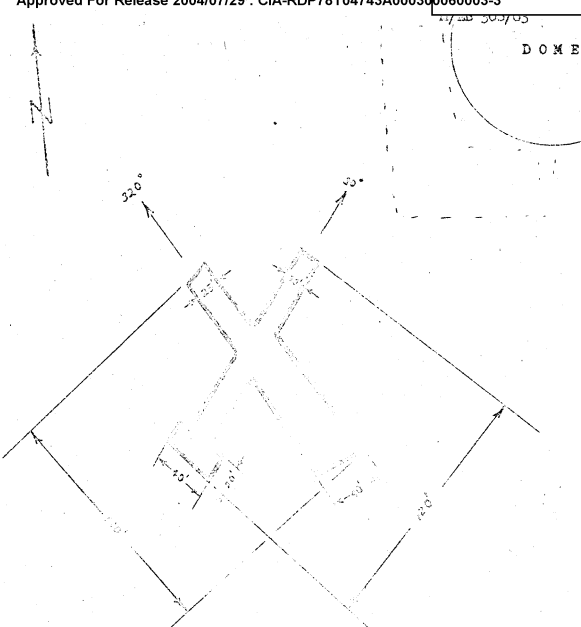
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TISTELL PROTECT SIED DISTRICT FIVE - SSAR

Acticement	2	io:	
18/22 300/	/ U	j.	

/2015/05/05	Marie Const.	TO CONTROL OF CONTROL	Approx. Dimonsions (feet)
1	***	Fostible indiana	to (nige)
2	2	Buildings	40 x 100
3	7	Duilding	40 z 40
1.	2	Daildings	40 z 75
5	1	Building	50 × 110
6	. 2	Роше	110 (Diameter),
7	1	Possible "L" casped building	40 × 90 B ~ W
3		Dailding .	40 x 40 N section 50 z 50
9	2	Deildings	60 ± 35
10		Building	45 x 150 (ecst) 60 x 50 (west)
11	7	Total Lang	od x cd
12	1	Fridankilica resture	(vec avach 3)
13	1	Bullding	110 x 30
14	1	in it is a second	1 - 1 87 2 55
25	1	Cillang	in the ACO
16	3.	Duilding	35 at 35
17	Ž.	Hulling	35 × 50
20	· · · · · · · · · · · · · · · · · · ·	Satistica	35 × 50
19	es. Brés	Probable lexiting	100 x 40
20	as dai	Evilding	35 ¥ 35
21.	1	Iniliting .	35 × 100
22	3	Duilding	35 × 150

TOP SEERT



.aldantified Configuration at Instrumentation Site No. 5 (Anastration 12)

TOP SECRET

Attach 3

